ABSTRACT

[ABSTRACT]
[PROBLEM]

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An object of the present invention is to provide a method of continuously feeding a treating substance, as a supercritical solution fluid, into a pressurized reaction system. Another object of the present invention is to provide a supercritical fluid treatment apparatus that ensures consistent treatment through continuous feeding of such a supercritical solution fluid into a pressurized reaction system.

[MEANS TO SOLVE]

The aforesaid objects can be achieved by dissolving an organic substance in a fluorine compound in a liquid state at room temperature and under normal pressure to prepare a solution, and introducing the solution into a supercritical fluid, thereby treating a substrate under a supercritical condition. [SELECTED FIGURE]

Fig. 1